L Number	Hits	Search Text	DB	Time stamp
1	292027	electrolytically or electrolyte or	USPAT;	2002/04/04
•		electrolytic or electrolysis or	US-PGPUB;	09:44
		electrolyze	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
8	930028	cathode or anode or acidic or alkali	USPAT;	2002/04/04
			US-PGPUB;	09:45
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
15	19064	bactericide or bactericidal	USPĀT;	2002/04/04
		'	US-PGPUB;	09:46
			EPO; JPO;	}
			DERWENT;	
			IBM_TDB	
22	6282	anolyte or catholyte	USPAT;	2002/04/04
			US-PGPUB;	09:46
			EPO; JPO;	÷
		y.	DERWENT;	
			IBM_TDB	}
29	218919	anion or cation	USPAT;	2002/04/04
-		1	US-PGPUB;	09:46
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
36	507536	рН	USPAT;	2002/04/04
			US-PGPUB;	09:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	29761	redox	USPAT;	2002/04/04
		•	US-PGPUB;	09:47
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	1
50	95942		USPAT	2002/04/04
		or sterili\$ or saniti\$		09:47
51	5864	1	USPAT;	2002/04/04
		(422/28-29) or (422/32) or (422/34) or	US-PGPUB;	09:49
		(422/37) or (422/41) or (422/186.04) or	EPO; JPO;	
	i	(422/236) or (422/292-293) or (422/300)	DERWENT;	
58	116660	or (422/902) or (422/905-906)).CCLS.	IBM_TDB	2002/01/01
20	116669	(electrolytically or electrolyte or	USPAT;	2002/04/04
		electrolytic or electrolysis or electrolyze) and (cathode or anode or	US-PGPUB;	09:49
		l	EPO; JPO;	
		acidic or alkali)	DERWENT;	
65	15688	((electrolytically or electrolyte or	IBM_TDB	2002/04/04
~~	12000	electrolytic or electrolysis or	USPAT;	2002/04/04
		electrolytic of electrolysis or electrolyze) and (cathode or anode or	US-PGPUB;	09:50
		acidic or alkali)) and (anion or cation)	EPO; JPO; DERWENT;	
		delicity, and (anion of cation)	IBM TOB	
72	7274	(((electrolytically or electrolyte or	USPAT;	2002/04/04
· -	1217	electrolytic or electrolysis or	US-PGPUB;	2002/04/04
i		electrolyze) and (cathode or anode or	EPO; JPO;	09.30
ĺ		acidic or alkali)) and (anion or cation))	DERWENT;	1
l		and pH	IBM TDB	
79	837	((((electrolytically or electrolyte or	USPAT;	2002/04/04
	0.57	electrolytic or electrolysis or	US-PGPUB;	09:50
.			LOD EGEOD!	1 14 4
				02.00
		electrolyze) and (cathode or anode or acidic or alkali)) and (anion or cation))	EPO; JPO; DERWENT;	

Search History 4/4/02 10:47:34 AM Page 1

93		(((((electrolytically or electrolyte or electrolytic or electrolysis or electrolyze) and (cathode or anode or acidic or alkali)) and (anion or cation)) and pH) and redox) and (decontaminats or disinfects or deodorizs or sterilis or sanitis)) and ((422/1) or (422/5) or (422/22-23) or (422/28-29) or (422/32) or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/04 09:50
86	119	(422/34) or (422/37) or (422/47) or (422/186.04) or (422/236) or (422/292-293) or (422/300) or (422/902) or (422/905-906)).CCLS.) ((((electrolytically or electrolyte or electrolytic or electrolysis or electrolyze) and (cathode or anode or acidic or alkali)) and (anion or cation)) and redox) and (decontaminats) or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/04 09:52
100		disinfect\$ or deodor12\$ or stellify or saniti\$) ((((((electrolytically or electrolyte or electrolytic or electrolysis or electrolyze) and (cathode or anode or acidic or alkali)) and (anion or cation)) and redox) and (decontaminat\$ or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/04
107	19	and ph) and redox, and disinfects or deodorizs or sterilis or sanitis)) and (anolyte or catholyte) (anolyte or catholyte) and (bactericide or bactericidal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/04/04